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## What is claimed is:

- 1. A liquid crystal display having a signal line in panel for driving gate driver IC, comprising:
- a gate driving power supply unit for supplying
  5 analog signals;
  - a control circuit unit for applying control signal to analog signal outputted from the gate driving power supply unit;
  - a correction circuit unit for applying control signal from the control circuit unit to correct analog signal outputted from the gate driving power supply unit into a saw type; and
  - a corrected power supply unit for supplying saw type signals corrected in the correction circuit unit to the gate driver IC.
  - 2. The liquid crystal display according to claim 1, wherein the saw type signal has the same cycle as the gate pulse width.

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3. The liquid crystal display according to claim 1, wherein the correction circuit unit includes OP Amp or transistor.

- 4. The liquid crystal display according to claim 1, wherein the gate driving power supply unit includes DC/DC converter having OP Amp or transistor.
- 5. The liquid crystal display according to claim 3 or 4, wherein the OP Amp or transistor is formed on gate turn-on line.
  - 6. The liquid crystal display according to claim 3 or 4, wherein the OP Amp or transistor is formed both on gate turn-on line and gate turn-off line.